INDEX TO VOLUME 107

INDEX TO SUBJECTS

Z Andromedae in 1946 and 1947, The Spectrum of. Paul W. Merrill	317
Atmosphere of the K-Type Component of Zeta Aurigae, The Structure of the. O. C. Wilson	126
Zeta Aurigae, The Structure of the Atmosphere of the K-Type Component of. O. C. Wilson	126
B-Type Stars, The Intensities and Profiles of Lines in Some. Anne B. Underhill	349
Be Stars, Notice Concerning. Paul W. Merrill and Cora G. Burwell	421
TZ Bootis, Spectrographic Observations of the Eclipsing Binaries of the W Ursae Majoris Type: AH Virginis and. V. C. Chang	96
UY Bootis, The Velocity-Curve of the Cluster-Type Variable. A. Virginia Farquhar	276
C2 Molecule, A New Band System of the. John G. Phillips	389
Carbon Dioxide Molecule, Vibrational Energy Levels of the. Robert C. Herman	386
Cepheid Variable, Anharmonic Pulsations of the. H. K. Sen	404
"Color-Difference," The Method of. W. Becker	278
Color Indices of Proper-Motion Stars. W. J. Luyten and P. D. Jose	269
55 Cygni, The Higher Members of the (2 ³ P ⁰ -n ³ D) Series of <i>He</i> I in the Spectrum of. O. Struve and H. Chun	109
SS Cygni, The Parallax of. K. Aa. Strand	106
Eclipsing Binaries of the W Ursae Majoris Type: AH Virginis and TZ Bootis, Spectrographic Observations of the. Y. C. Chang	96
Fe II Emission Lines in a Herculis and a Scorpii. G. Herzberg	94
He I in the Spectrum of 55 Cygni, The Higher Members of the (2 ³ P ⁰ -n ³ D) Series of. O. Struce and H. Chun	109
a Herculis and a Scorpii, Fe II Emission Lines in. G. Herzberg	94
Hyades, Radial Velocities of 204 Stars in the Region of the. Ralph E. Wilson	119
Interstellar Absorption-Curve, An Extension of the. A. E. Whitford	102
Interstellar Matter, The Temperature of I. Lyman Spitzer, Jr	6
Lanthanum Oxide in S-Type Stars, On the Occurrence of. Philip C. Keenan	420
Light-Curve of a New Variable of R Coronae Borealis Type. Chang Yuin	413
Lines in Some B-Type Stars, The Intensities and Profiles of. Anne B. Underhill	349
"Metallic-Line" Stars, The Classification of the Nancy G. Roman, W. W. Morgan, and	017
Olin J. Eggen	107
Methane in the Earth's Atmosphere. Marcel V. Migeotte	400

Milky Way in Northern Cassiopeia and Cepheus, Analysis of the. Elaine Nantkes and Rob-	
ert H. Baker	113
Nebula NGC 6729, A Polarigraphic Study of the Reflection. Walter T. Whitney and Edwin	
B. Weston	371
Nebulae, Stars in Diffuse. Jesse L. Greenstein	375
Novae and Planetary Nebulae. R. Minkowski	106
Nuclear Reaction, Astrophysical Evidence for the Probability of a. E. Schatzman	110
Oxygen and Ionized Silicon, Some f-Values for Ionized. D. R. Bates and Agnete Damgaard	383
γ Pegasi, The Spectrum of. Anne B. Underhill	337
Photoelectric Guider for Astronomical Telescopes, A. Horace W. Babcock	73
Photoelectric Photometers, A Theoretical Discussion of the Ultimate Limits of Astronomical. Harold L. Johnson	34
Planetary Atmosphere, Scattering in a. H. C. van de Hulst	220
Planetary Nebulae, Novae and R. Minkowski	106
J. S. Plaskett's Star of Large Mass, HD 47129. Otto Struve	327
Polarigraphic Study of the Reflection Nebula NGC 6729, A. Walter T. Whitney and Edwin	
B. Weston	371
Radial Velocities of 204 Stars in the Region of the Hyades. Ralph E. Wilson	119
Reviews:	
Bouwers, A. Achievements in Optics (Jesse L. Greenstein)	422
JOHNSON, MARTIN. Time, Knowledge, and the Nebulae (E. L. Hill)	112
JONES, SIR HAROLD SPENCER. John Couch Adams and the Discovery of Neptune (S. Chandrasekhar)	112
MATHEMATICAL TABLES PROJECT OF THE NATIONAL BUREAU OF STANDARDS. Tables of Spherical Bessel Functions, Vol. II	424
Mathematical Tables Project of the National Bureau of Standards. Tables of the Bessel Functions $J_0(z)$ and $J_1(z)$ for Complex Arguments	424
Studies and Essays, Presented to R. Courant on His Sixtieth Birthday, January 8	423
S-Type Star in the Clear Region in Cygnus, A Faint. J. J. Nassau and G. B. van Albada	418
S-Type Stars, A New Band in the Infrared Spectra of. J. J. Nassau and G. B. van Albada	418
S-Type Stars, On the Occurrence of Lanthanum Oxide in. Philip C. Keenan	420
Schuster Problem for an Extended Atmosphere, The. Anne B. Underhill	247
a Scorpii, Fe II Emission Lines in a Herculis and, G. Herzberg	94
Silicon, Some f-Values for Ionized Oxygen and Ionized. D. R. Bates and Agnete Damgaard	383
Solar Atmosphere, The Effect of Nongrayness on the Temperature Distribution of the. Guido Münch	265
Solar Granulation, On Noise Arising from the. Martin Schwarzschild	1
Solar Spectrum, λλ 2935-3060, The Ultraviolet. Harold D. Babcock, Charlotte E. Moore, and Mary F. Coffeen	287

INDEX TO SUBJECTS	427
Spectrophotometry of the F Stars and of $ au$ Ursae Majoris. I. Jesse L. Greenstein	151
Spectrophotometry of the Wolf-Rayet Star HD 45166. F. J. Neubauer and Lawrence H. Aller	281
	317
Spectrum of HD 25878, Note on the Peculiar. W. P. Bidelman	413
Spectrum of γ Pegasi, The. Anne B. Underhill	337
Stellar Atmosphere, On the Radiative Equilibrium of a. XXII. S. Chandrasekhar . 48,	188
Stellar Atmosphere, On the Radiative Equilibrium of a. XXIII. S. Chandrasekhar and Frances H. Breen Sunspot Groups of Irregular Magnetic Polarity. Robert S. Richardson	216 78
D. ter Haar's Remarks on My Paper, "The Physics of Cosmic Grains," Reply to. F. Cernuschi	417
τ Ursae Majoris, Spectrophotometry of the F Stars and of. I. Jesse L. Greenstein	151
Variable Stars, Wave Lengths of Atomic Absorption Lines in the Spectra of Long-Period. Paul W. Merrill	303
Velocity-Curve of the Cluster-Type Variable UY Bootis, The. A. Virginia Farquhar	276
AH Virginis and TZ Bootis, Spectrographic Observations of the Eclipsing Binaries of the W Ursae Majoris Type. Y. C. Chang	96
Wave Lengths of Atomic Absorption Lines in the Spectra of Long-Period Variable Stars. Paul W. Merrill	303
Wolf-Rayet Star HD 45166, Spectrophotometry of the. F. J. Neubauer and Lawrence H. Aller	281

INDEX TO AUTHORS

Aller, Lawrence H., and F. J. Neubauer Spectrophotometry of the Wolf-Rayet Star HD 45166	28
Babcock, Harold D., Charlotte E. Moore, and Mary F. Coffeen. The Ultraviolet Solar Spectrum, λλ 2935–3060	28
BABCOCK, HORACE W. A Photoelectric Guider for Astronomical Telescopes	7.
Baker, Robert H., and Elaine Nantkes. Analysis of the Milky Way in Northern Cassiopeia and Cepheus	113
BATES, D. R., and AGNETE DAMGAARD. Some /-Values for Ionized Oxygen and Ionized Silicon	383
BECKER, W. The Method of "Color-Difference"	278
BIDELMAN, W. P. Note on the Peculiar Spectrum of HD 25878	413
Breen, Frances H., and S. Chandrasekhar. On the Radiative Equilibrium of a Stellar Atmosphere. XXIII	216
BURWELL, CORA G., and PAUL W. MERRILL. Notice Concerning Be Stars	421
Сеписни, F. Reply to D. ter Haar's Remarks on My Paper, "The Physics of Cosmic Grains"	417
Chandrasekhar, S. On the Radiative Equilibrium of a Stellar Atmosphere. XXII . 48,	, 188
CHANDRASEKHAR, S. Review of: John Couch Adams and the Discovery of Neptune, Sir Harold Spencer Jones	112
CHANDRASEKHAR, S., and FRANCES H. BREEN. On the Radiative Equilibrium of a Stellar Atmosphere. XXIII	216
Chang, Y. C. Spectrographic Observations of the Eclipsing Binaries of the W Ursae Majoris Type: AH Virginis and TZ Bootis	96
Chun, H., and O. Struve. The Higher Members of the (2 ³ P ⁰ -n ³ D) Series of <i>He</i> I in the Spectrum of 55 Cygni	109
Coffeen, Mary F., Harold D. Babcock, and Charlotte E. Moore. The Ultraviolet Solar Spectrum, λλ 2935–3060	287
DAMGAARD, AGNETE, and D. R. BATES. Some f-Values for Ionized Oxygen and Ionized Silicon	383
EGGEN, OLIN J., W. W. MORGAN, and NANCY G. ROMAN. The Classification of the "Metallic-Line" Stars	107
FARQUHAR, A. VIRGINIA. The Velocity-Curve of the Cluster-Type Variable UY Bootis .	276
GREENSTEIN, JESSE L. Review of: Achievements in Optics, A. Bouwers	422
Greenstein, Jesse L. Spectrophotometry of the F Stars and of $ au$ Ursae Majoris. I	151
Greenstein, Jesse L. Stars in Diffuse Nebulae	375
HERMAN, ROBERT C. Vibrational Energy Levels of the Carbon Dioxide Molecule	386

INDEX TO AUTHORS	429
HERZBERG, G. Fe II Emission Lines in a Herculis and a Scorpii	94
Hill, E. L. Review of: Time, Knowledge, and the Nebulae, Martin Johnson	112
JOHNSON, HAROLD L. A Theoretical Discussion of the Ultimate Limits of Astronomical Photoelectric Photometers	34
JOSE, P. D., and W. J. LUYTEN. Color Indices of Proper-Motion Stars	269
KEENAN, PHILIP C. On the Occurrence of Lanthanum Oxide in S-Type Stars	420
LUYTEN, W. J., and P. D. Jose. Color Indices of Proper-Motion Stars	269
MERRILL, PAUL W. The Spectrum of Z Andromedae in 1946 and 1947	317
MERRILL, PAUL W. Wave Lengths of Atomic Absorption Lines in the Spectra of Long-Period Variable Stars	303
MERRILL, PAUL W., and CORA G. BURWELL. Notice Concerning Be Stars	421
MIGEOTTE, MARCEL V. Methane in the Earth's Atmosphere	400
Minkowski, R. Novae and Planetary Nebulae	106
Moore, Charlotte E., Harold D. Babcock, and Mary F. Coffeen. The Ultraviolet Solar Spectrum, λλ 2935–3060	287
Morgan, W. W., Nancy G. Roman, and Olin J. Eggen. The Classification of the "Metallic-Line" Stars	107
MÜNCH, GUIDO. The Effect of Nongrayness on the Temperature Distribution of the Solar Atmosphere	265
NANTKES, ELAINE, and ROBERT H. BAKER. Analysis of the Milky Way in Northern Cassiopeia and Cepheus	113
NASSAU, J. J., and G. B. VAN ALBADA. A Faint S-Type Star in the Clear Region in Cygnus	418
NASSAU, J. J., and G. B. VAN ALBADA. A New Band in the Infrared Spectra of S-Type Stars	418
NEUBAUER, F. J., and LAWRENCE H. ALLER. Spectrophotometry of the Wolf-Rayet Star HD 45166	281
PHILLIPS, JOHN G. A New Band System of the C2 Molecule	389
RICHARDSON, ROBERT S. Sunspot Groups of Irregular Magnetic Polarity	78
ROMAN, NANCY G., W. W. MORGAN, and OLIN J. EGGEN. The Classification of the "Metallic-Line" Stars	107
SCHATZMAN, E. Astrophysical Evidence for the Probability of a Nuclear Reaction	110
SCHWARZSCHILD, MARTIN. On Noise Arising from the Solar Granulation.	1
SEN, H. K. Anharmonic Pulsations of the Cepheid Variable	404
SPITZER, LYMAN, JR. The Temperature of Interstellar Matter. I	6
STRAND, K. Aa. The Parallax of SS Cygni	106
STRUVE, O., and H. Chun. The Higher Members of the (2 ³ P ⁰ -n ³ D) Series of <i>He</i> I in the Spectrum of 55 Cygni	109
STRUVE, OTTO. J. S. Plaskett's Star of Large Mass, HD 47129	327
HADDRILL ANNE R. The Intensities and Profiles of Lines in Some R Type Stars	340

3 8 3

Underhill, Anne B. The Schuster Problem for an Extended Atmosphere	247
Underhill, Anne B. The Spectrum of γ Pegasi	337
VAN ALBADA, G. B., and J. J. NASSAU. A Faint S-Type Star in the Clear Region in Cygnus	418
VAN ALBADA, G. B., and J. J. NASSAU. A New Band in the Infrared Spectra of S-Type Stars	418
VAN DE HULST, H. C. Scattering in a Planetary Atmosphere	220
Weston, Edwin B., and Walter T. Whitney. A Polarigraphic Study of the Reflection Nebula NGC 6729	371
WHITFORD, A. E. An Extension of the Interstellar Absorption-Curve	102
WHITNEY, WALTER T., and EDWIN B. WESTON. A Polarigraphic Study of the Reflection Nebula NGC 6729	371
WILSON, O. C. The Structure of the Atmosphere of the K-Type Component of Zeta Aurigae	126
WILSON, RALPH E. Radial Velocities of 204 Stars in the Region of the Hyades	119
Yuin, Chang. Light-Curve of a New Variable of R Coronae Borealis Type	413

